ELEVATION CERTIFICATE

O.M.B. No 3067-0077 Expires May 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

			total can be lound ou	the following pa	ges.
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE
Building owner's NAME Whittle Construction					POLICY NUMBER
STREET ADDRESS (Including Apt.,					
- C C Grenv	COMPANY NAIC NUMBER				
OTHER DESCRIPTION (LOI and Blo	ck Numbers, etc.)				
A				hase I	
_ central +	oint,	Orea	on 975	TO Z	ZIP CODE
Provide the fall of	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the		Instructions);			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3, Suffix	4. DATE OF FIRM INDEX	5, FIRM ZONE	6. BASE FLOOD ELEVATION
410092	6001	C	1-19-82	A	(In AO Zenes, use depth)
7. Indicate the elevation datum 8. For Zones A or V, where no the community's BFE:	system used on t BFE is provided o 김연나. 으 feet N	he FIRM for Bar in the FIRM, and IGVD (or other I	se Flood Elevations (BFE d the community has esta FIRM datum—see Section	NGVD '29 ablished a BFE fo B, Item 7)	Other (describe on back) r this building site, indicate
1. Using the Elevation Certifica describes the subject buildin	SECTIO	DNC BUILDIN	IG ELEVATION INFORM	ATION	
2(a). FIRM Zones A1-A30, AE, of 1/12/95. 2 feet No. (b). FIRM Zones V1-V30, VE, the selected diagram, is at (c). FIRM Zone A (without BFE below (check one) the (d). FIRM Zone AO. The floor one) the highest grade adjacted in accordance and evel) elevated in accordance under Comments on Page 2). the FIRM [see Section B, Itel equation under Comments on 4. Elevation reference mark used 5. The reference level elevation in (NOTE: Use of construction of case this certificate will only be will be required once construction 6. The elevation of the lowest grantsection B, Item 7).	and V (with BFE). an elevation of	The bottom of	the lowest horizontal structed NGVD (or other FIRM e level from the selected lding. The selected diagram is the management ordinance where the research measuring the elected in measuring the elected in measuring the elected in the datum system used in the datum system used in the construction of the document of the construction. A	diagram is diagram is diagram is diagram is diagram is diagram is different on the FIRM are don the FIRM are deference level floopost-constructions	the reference level from tion B, Item 7). Lefeet above or or or leve or level or below (check lowest floor (reference of Unknown 129 of Other (describe on than that used on and show the conversion or in place, in which the Elevation Certificate
Coulon D, Rein /).					odiei i itai udiviii-see
	SEC.	TION D COMM	JUNITY INFORMATION		
 If the community official respon is not the "lowest floor" as defin floor" as defined by the ordinant. Date of the start of construction 	caistlill	foot NOV	D/	rence level indication of the see Section B, It	ated in Section C, Item 1 ne building's "lowest ern 7).
FEMA Form 81-31, MAY 90		REPLACES ALI	L PREVIOUS EDITIONS	SEE REV	ERSE SIDE FOR CONTINUATION

SEE REVERSE SIDE FOR CONTINUATION



SECTION E CERTIFICATION

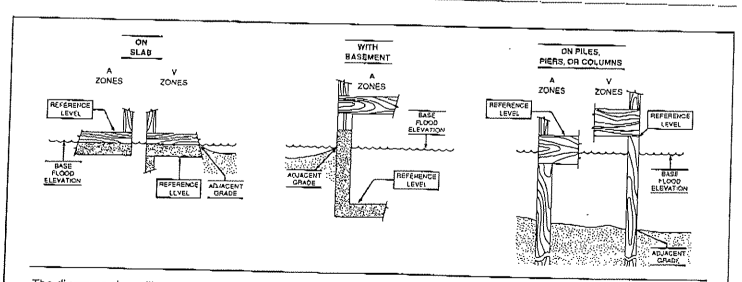
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wali, enclosure size, location of servicing equipment, area use, wall openings, or untinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpretate of the evaluation of the

CERTIFIER'S NAME	RENEWAL DATE 12-31-97	7/
HERBERT A. FARBER	LICENSE MUMBER (** AK. D	eal) /hvenja 2
TITLE	COMPANY NAME ER SONS INC.	OREGON NUY 26, 1995 HERBERT A. FARBER 2189
SIGNATURE TO MISTLETOE M	1EDFORD OR	9750/
Copies should be made of this Certificate for: 1) cor	バスークと イスータ G nmunity official, 2) Insurance agent/co	(541) 776~0846 mpany, and 3) building owner.
COMMENTS: Based on Con	struction Dra	wing
approved By Cit	y Prepared	

Esoci Unable to



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.